

In the Claims:

Please amend the claims as follows:

1. (currently amended) A method for providing a speech interpretation service, comprising:

providing an interpretation server having resident thereon a plurality of registered sentences to be interpreted;

~~allowing a communicating to displaying the plurality of registered sentences on a mobile terminal display communicatively connected to the interpretation server, at least one of the plurality of registered sentences to be interpreted;~~

displaying in accordance with languages available at the interpretation server of an interpretable language classification menu on the mobile terminal;

receiving speech, in a first language, inputted to the mobile terminal ~~displaying at least one of the plurality of registered sentences~~, at the interpretation server;

recognizing by the interpretation server of the speech inputted based on a comparison of the inputted speech to the plurality of registered sentences to be interpreted;

interpreting, by the interpretation server, the recognized speech into a second language, according to said recognizing; and

outputting a translation signal correspondent to the second language to the terminal from the interpretation server.

2. (currently amended) The method of claim 1, wherein the communicative connection comprises a mobile internet network, further comprising:

receiving, from the mobile terminal, a selection input of ~~the first language and~~ the second language from the language classification menu.

3. (currently amended) The method of claim 1, wherein the registered sentences ~~comprise are classified in~~ a plurality of scenes, each scene including therein a plurality of model sentences, further comprising:

displaying on the mobile terminal scene options ~~a model sentence field~~;

receiving a ~~model sentence field~~ scene selection of a model sentence from the ~~model sentence field~~ scene options; and

wherein said interpreting comprises interpreting the inputted speech according to the ~~model sentence field~~ scene selection.

4. (original) The method of claim 1, wherein the communicative connection is a telephonic audio network connection.

5. (currently amended) The method of claim 4, wherein the translation signal comprises an audio signal ~~that is outputted, wherein said outputting a translation signal correspondent to the second language to the mobile terminal comprises outputting the audio signal on the mobile terminal~~ via the telephone network.

6. (currently amended) The method of claim 1, further comprising:

receiving an approval instruction from the mobile terminal ~~of the second language~~ before said outputting a translation signal correspondent to the second language.

7. (currently amended) The method of claim 6, wherein:

the approval instruction is an audio approval instruction given at the mobile terminal, and wherein ~~the approval instruction is selected from a speaking set, and wherein~~ the audio approval instruction is at least one selected from the group consisting of a specific spoken word, a specific spoken phrase, and a specific spoken sentence, from the speaking set; and wherein said outputting a translation signal correspondent to the second language is in accordance with the approval instruction.

8. (original) The method of claim 6, wherein:

the approval instruction is a press button approval instruction given at the mobile terminal, and wherein said outputting a translation signal correspondent to the second language is in accordance with the approval instruction.

9. (original) The method of claim 7, further comprising repeating said outputting a translation signal correspondent to the second language in accordance with the approval instruction upon each receipt of the approval instruction.
10. (currently amended) The method of claim 1, further comprising wherein said recognizing comprises:

narrowing, based on a dictionary database, the ones of the plurality of registered sentences to ones related to the displayed at least one of the registered sentences for said recognizing the speech inputted based on a comparison of the inputted speech to the plurality of registered sentences to be interpreted.
11. (original) The method of any one of claims 1, further comprising:

identifying the mobile terminal based on at least one identifying characteristic; and

charging a predetermined fee to the identified mobile terminal for said interpreting.
12. (currently amended) A speech interpretation server, comprising:

a unit for displaying a limited plurality of registered model sentences on a display of a mobile terminal;

a speech input for receiving an inputted speech in a first language from a the mobile terminal;

a speech recognizer that receives the inputted speech and converts the inputted speech into a prescribed symbol string;

a memory having stored thereon a plurality of model sentences, wherein the prescribed symbol string is present among the plurality of model sentences;

a language converter that converts the inputted speech converted into the prescribed symbol string into a second language, wherein the second language is different from the first language; and

a speech output that outputs the second language in audio to the mobile terminal.

13. (currently amended) The speech interpretation server of claim 12, wherein said memory comprises:

a command sentence table, including a plurality of command sentences each of which corresponds to a function of the mobile terminal, wherein said speech recognizer differentiates the plurality of model sentences from the plurality of command sentences, and wherein each of the plurality of command functions ~~instructs an action by the speech interpretation server~~.

14. (currently amended) The speech interpretation server of claim 12, further comprising:

a comparator, wherein said comparator compares the inputted speech to the plurality of model sentences displayed on the terminal in order to generate the prescribed symbol string.

15. (original) The speech interpretation server of claim 14, wherein each of the plurality of model sentences is classified according to a scene of use.

16. (original) The speech interpretation server of claim 12, wherein said speech output comprises a speech synthesizer output that outputs the second language to the mobile terminal in audio.

17. (original) The speech interpretation server of claim 12, further comprising:

an authorizer, wherein said authorizer identifies the mobile terminal based on at least one identifying characteristic; and

a billing database, wherein the mobile terminal correspondent to the at least one identifying characteristic is billed by said billing database for use of the speech interpretation server for a predetermined time.

18. (currently amended) A speech interpretation service, comprising:

a communications server;

a mobile terminal connected to a the communication server, wherein the communication server comprises:

a speech input for receiving an inputted speech in a first language from said mobile terminal;

a speech recognizer that receives the inputted speech and converts the inputted speech into a prescribed symbol string;

a model sentence table for storing a plurality of model sentences, wherein the prescribed symbol string is present among the plurality of model sentences;

a language converter that converts the inputted speech converted into the prescribed symbol string into a second language, wherein the second language is different from the first language; and

speech output that outputs the second language to said mobile terminal;

wherein the terminal comprises a display that displays at least one selected only from the plurality of model sentences when the speech is inputted;

~~and at least one connection between said mobile terminal and the communication server.~~

19. (original) The speech interpretation service of claim 18, wherein said at least one connection is at least one selected from the group consisting of a mobile internet connection and a telephone network connection.